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Sustainable development of bioenergy from agriculture residues and environment

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This communication discusses a comprehensive review of biomass energy sources, environment and sustainable development. This includes all the biomass energy technologies, energy efficiency systems, energy conservation scenarios, energy savings and other mitigation measures necessary to reduce emissions globally. The current literature is reviewed regarding the ecological, social, cultural and economic impacts

of biomass technology. This study gives an overview of present and future use of biomass as an industrial feedstock for production of fuels, chemicals and other materials. However, to be truly competitive in an open market situation, higher value products are required. Results suggest that biomass technology must be encouraged, promoted, invested, implemented, and demonstrated, but especially in remote rural areas.

Biography

Abdeen Mustafa Omer (BSc, MSc, PhD) is an associate researcher at Energy Research Institute (ERI). He obtained both his PhD degree in the built environment and master of philosophy degree in renewable energy technologies from the university of nottingham. He is qualified mechanical engineer with a proven track record within the water industry and renewable energy technologies. He has been graduated from university of El menoufia, Egypt, BSc in mechanical engineering. His previous experience involved being a member of the research team at the national council for research/energy research institute in Sudan and working director of research and development for national water equipment manufacturing Co. Ltd., Sudan.

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